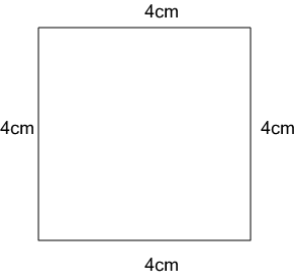




Math worksheet on 'Perimeter of a Rectangle - Concept Intro (Level 1)'. Part of a broader unit on 'Area and Perimeter Basic Shapes'

Learn online: app.mobius.academy/math/units/area_and_perimeter_basic_shapes/

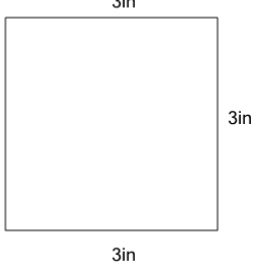
1



Find the total length of all 4 sides of this rectangle

a	20cm	b	26cm
c	16cm	d	32cm
e	8cm	f	22cm

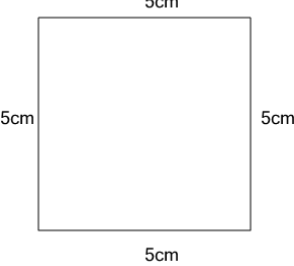
2



Find the total length of all 4 sides of this rectangle

a	6in	b	22in
c	12in	d	18in
e	9in	f	24in

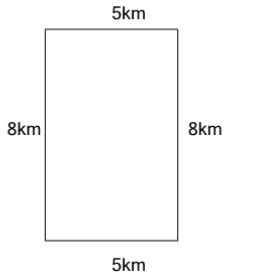
3



Find the total length of all 4 sides of this rectangle

a	20cm	b	28cm
c	25cm	d	10cm
e	50cm	f	34cm

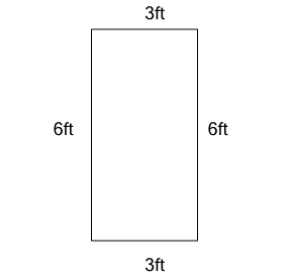
4



Find the total length of all 4 sides of this rectangle

a	13km	b	36km
c	40km	d	10km
e	80km	f	26km

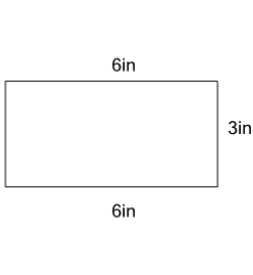
5



Find the total length of all 4 sides of this rectangle

a	6ft	b	9ft
c	36ft	d	32ft
e	26ft	f	18ft

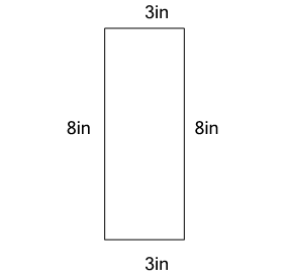
6



Find the total length of all 4 sides of this rectangle

a	18in	b	28in
c	12in	d	36in
e	32in	f	26in

7



Find the total length of all 4 sides of this rectangle

a	11in	b	48in
c	6in	d	24in
e	32in	f	22in